

4. Langley production reports (copied)
5. Best Minerals Management Practices – A guide to resource management and reclamation of mined lands in the Black Hills of South Dakota

New Box #79 16

1094576

(From Original Box # 74)

1. Indonesia (South Sumatra) Submittal - Laverton Gold NL
2. Indonesia (West Java) Submittal - L W Supplies Enterprise
3. Loki Gold Corp – Brewery Creek Yukon Territory – Loki Annual report for 1995 and a Metallurgical Report for Brewery Creek
4. Loki Gold Corp – Brewery Creek Yukon Territory – Loki Gold Summary Document 1994, information and maps for Brewery Creek – i.e. predicted reserves and current stats
5. Loki Gold Corp – Brewery Creek Yukon Territory – Invest in the Yukon brochure, Office of Consolidation – An Act Respecting Quartz Mining in the Yukon Territory 1989, Mines and Mineral Activities in 1989, 22nd Annual Yukon Geoscience Forum, The Claim Post Vol 1, Issue 3 1994, Mineral Rights Division info sheet.
6. Milagro Minerals Inc. – Honduras – Gold/Copper – Geological Appraisal of property in Honduras, Letters to and from Brohm regarding the Milagro Minerals company, Milagro 1990 Annual Report
7. Milagro Minerals Inc. – Honduras – Gold/Copper – Milagro Geological Appraisal Exploration Potential
8. Orvana News Releases 1997
9. Orvana News Releases 1996
10. Panama – Capria Concession
11. Peru – Mining Investment Opportunities
12. S.A. Property Submittals – Argentina/ Gold Capital Corp.
13. Copies of the Northern Miner publication
14. Note pad with Gilt Edge cash flow and cost for 1993-1996 and notes on spent ore and waste rock
15. Duplicate Blasthole Assaying – Brohm's samples and Fire Assay results, data from Bondar-Clegg
16. Development Drilling – Collar Surveys – Oxide Pit – copies from notes books with exploration drill collars information (dates, distances, and coordinates) 1991
17. Technical Memo – regarding Ruby Gulch Interim Treatment System Design – Docket No. CWA-VIII-93-04-C.
18. 1991 Pit Development/Exploration Survey Data - copies from notes books with exploration drill collars information (dates, distances, and coordinates) 1991
19. 5480 (13) Bench Assays Sunday Pit – empty
20. 5500 (12) Bench Assays Sunday Pit – computer printout of data
21. Sunday Pit – Blasthole Assays – 5520 (11) Bench – blasthole and assay data
22. HA Simons – empty
23. Dakota Maid Development Drilling Spring 1991 – hole, coordinate, and comment data
24. Brohm Duplicate Assays of 1990 – assay results

25. Anchor Cut Assays – handwritten notes 1997
26. Expansion Project – Reserves
 - a. Nielson – Hand Crunched Reserves – handwritten notes regarding tonnages and calculations
 - b. BMC – Hand Calculated 1989 – memos regarding hand calculations
27. Expansion Condemnation Drilling Proposals – 1990 – regarding drilling costs
28. Notes for Digitizing and Checking Structure Sections
29. Expansion Drilling 1989-90 Program –
 - a. Drill hole lists
 - b. Pre-1987 Assay Summary
 - c. Assay Summary 1988 Drilling
 - d. Assay Summary 1989-90 Drilling
 - e. SHMC Sample Checks 1987-1988
 - f. 1989-90 Drilling Master Drill List
 - g. 1989-90 Drill Assaying Bondar Work Order Numbers
 - h. 1989-90 Metallurgical Testing
30. Lang Contract 1989-1990 Program
 - a. Drilling Contracts – service agreement with Lang
 - b. Letter from Brohm stating that contractors need to be insured to keep Brohm's costs down
 - c. Lang bids
 - d. Drilling Services and Contractors – brochures on different drilling companies
31. Construction Work Agreements between Brohm and James Christensen – 1989
32. 1988 Expansion Drilling
33. 1989 – 90 Assayers – Bondar-Clegg – price quotes

New Box #80 17

1094577

(From Original Box #102)

1. Anchor Hill Computer Runs 712 – computer printouts of data dated 1994 – 1995
2. Cutoff – Cutover 1998 and 1996 Anchor Hill Model and Pit Update – cutoff grade calculations and budgets. Dipper reserve summaries.
3. Anchor Hill Reserves 1996 and 1995 data
4. Anchor Hill – gold production, cost summaries, engineering activities, manpower requirements, calculations, data. Circa 1994-96
5. Medsystem printouts for 1994-95 – economic pit limits, reserves
6. Anchor Hill Memos – Upper Ruby Waste Dump Phase I Earth Work, costs, calculations, Gilt Edge bonding review, bonding cost estimates, reclamation, correspondence between Brohm and SDDENR
7. 1995 Bottle Roll Test
8. Anchor Hill Au and Ag Leachability Testwork
9. Gilt Edge Oxide Ore – Bottle Roll Data
10. ACZ Laboratories – Acid Base Potential figures – 1994
11. 1996 Anchor Hill column test results
12. McClelland Laboratories 1996 – Heap Leach letter report for Brohm
13. Review of Anchor Hill Estimation Strategy and Parameters for Brohm 1996